Round-trip Software Engineering in DevOps: Making the Infrastructure a Code Committer

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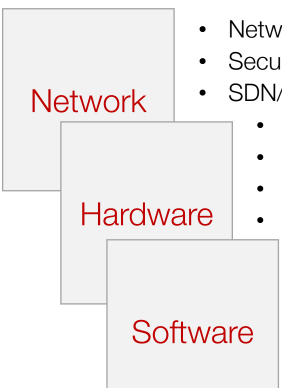






Software Deployment

- Infrastructure to realize Deployment & Configuration (D&C)
- Industrial IoT and large CPS are a reality



- Networks, subnets, ports
- Security groups and access rules
- SDN/NFV
 - Networking devices
 - Computing devices
 - IoT devices
 - Virtual devices
 - Data sources
 - Data storage
 - Data mining
 - Data visualization
 - Backend services

- Specification occurs at design time
- Ops

Dev

- Managing resources occurs at runtime
- Stakeholders expect documentation in different levels of detail and abstraction
- How do tools support linking design and runtime deployment concepts?

Deployment Specification Challenges

CH1

Notations for specifying and visualising deployments from different perspectives and levels of abstraction

CH2

Deployment notations to support cross-cutting concerns

CH3

Notation and tool support for linking design and runtime deployment concepts

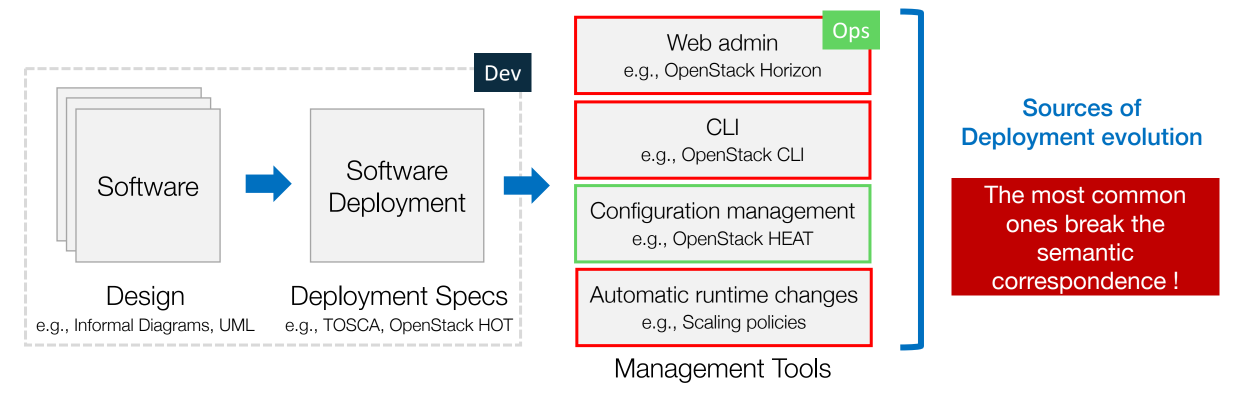
CH4

Tool support for the evolution of deployment specifications and configuration management at runtime



Semantic Correspondence

Systematic approaches to maintain the correspondence between design and code are rarely used in practice*



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^{*} Nugroho, Ariadi, and Michel RV Chaudron. "A survey of the practice of design--code correspondence amongst professional software engineers." Empirical Software Engineering and Measurement, 2007. ESEM 2007. First International Symposium on. IEEE, 2007.



Semantic Correspondence

Systematic approaches to maintain the correspondence between design and code are rarely used in practice*

SCENARIO 1: Correspondence Mismatch

- 1. Developer specifies deployment using OpenStack HOT
- 2. Developer deploys the system
- 3. Ops engineer increases VM's properties
- 4. Developer adds memory-intensive component
- 5. Developer cannot re-use deploy. spec as it is because of correspondence mismatch
- 6. Dev/Ops engineers manually re-deploy the system
- 7. Agility is broken

SCENARIO 2: Informal Collaboration

- 1. Developer specifies deployment using the most powerful VM (MPVM)
- 2. MPVM is not enough. Developer replicates the service
- 3. Infrastructure provider adds new machines, more powerful than MPVM
- 4. Developer never finds out and keeps using replicated MPVM
- 5. Waste of resources. Costs are higher

Continuous Integration

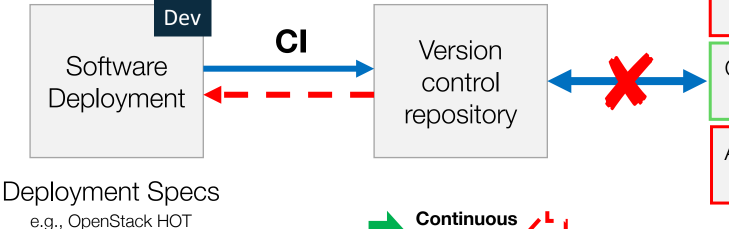


Where are all these changes logged?

How can they be **traced** back to their source?

How and when are stakeholders **notified** about these changes?

- Infrastructure-as-Code: Deployment specifications are *eventually* translated into code
- Continuous integration is the solution! Isn't it?



Web admin
e.g., OpenStack Horizon

CLI
e.g., OpenStack CLI

Configuration management
e.g., OpenStack HEAT

Automatic runtime changes
e.g., Scaling policies

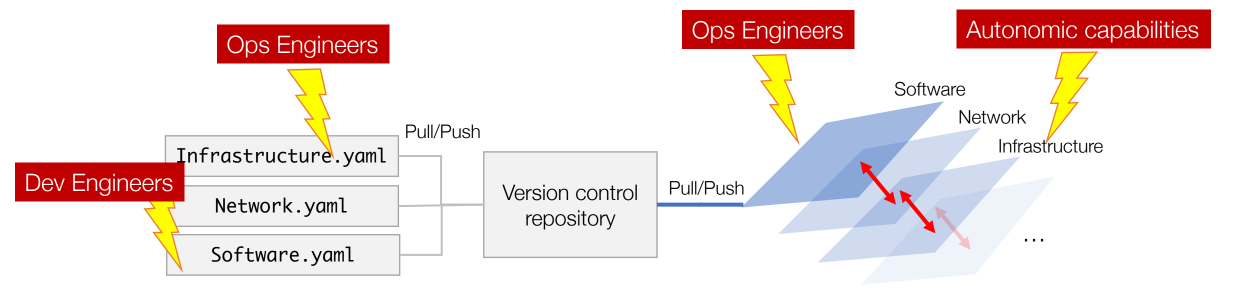
Management Tools

CI + Round-trip Engineering



What if the infrastructure becomes a committer?

- Specifications can be managed through version control
- Each specification is represented by a model instance at runtime
- Specifications and model instances are kept in sync



Deployment Specifications

MART instances

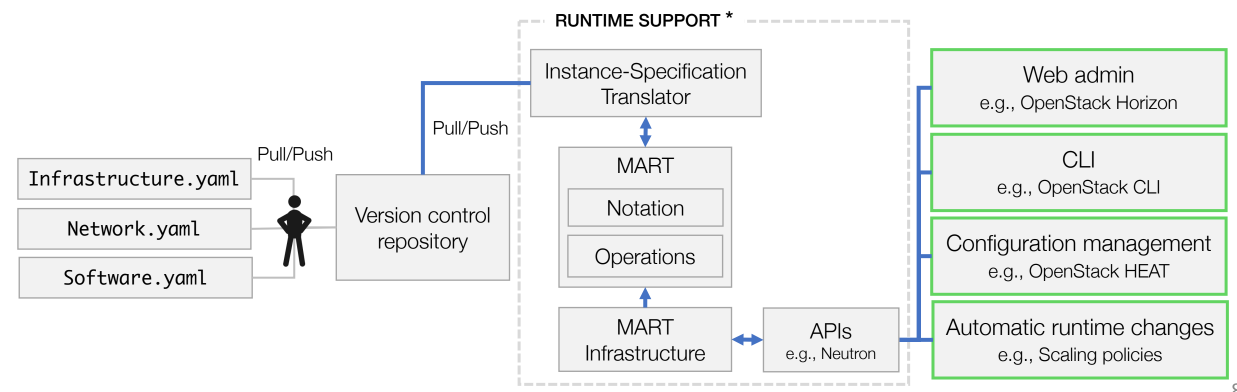
CI + Round-trip Engineering (cont'd)



What if the infrastructure becomes a committer?

- Specifications can be managed through version control
- Each specification is represented by a model instance at runtime

Specifications are always up to date!



Contribution Model

1. The infrastructure as a **committer**

Pros

- No delay to reflect changes (instantaneous round-trip engineering)
- Less merge conflicts

Cons

- Risk: unsupervised changes can break the system
- 2. The infrastructure as a **contributor** (fork + pull request)

Pros

No risk

Cons

- Delay to reflect changes
- Extra time spent reviewing changes
- Merge conflicts are expected

Pragmatic approach: certain type of changes are directly committed, while others are requested

Conflict Resolution

1. Reliable Strategy (play safe) 2. Best Effort Strategy If the upstream changes One actor has priority aren't related to local over the other changes, try to merge Any change performed at Any change performed at **Pragmatic approach**: the strategy design time is discarded runtime is discarded to follow depends on the type of

change to merge

CI Principles

Traditional CI approach (functional code)

What are the corresponding items for deployment code?

- Maintain a code repository
- X Automate the build ←
- Make the build self-testing
- ✓ Everyone commits to the baseline every day
- X Every commit (to the baseline) should be built
- Keep the build fast
- X Test in a clone of the production environment
- Make it easy to get the latest deliverables
- X Everyone can see the results of the latest build
- Automate deployment

MART

Quality assurance

CHALLENGE

Deploy MART & Update system

Scenario 1 Revisited



infrastructure-v0.1.0.yaml

1. Developer specifies deployment



MART is instantiated

Seamless collaboration

of Dev & Ops roles!



\$ deploy infrastructure-v0.1.0.yaml

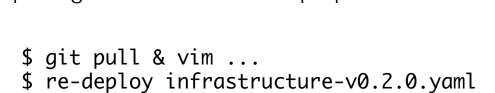
2. Developer deploys the system







3. Ops engineer increases VM's properties



4. Developer modifies the spec. and re-deploys the system



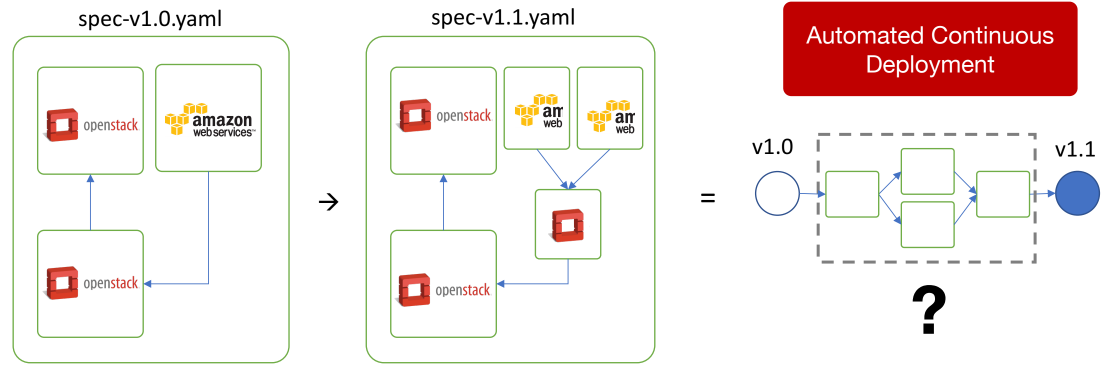
- MART is updated
- MART is translated into spec
- Specification is updated



MART is updated from spec

Deployment Evolution (Future Work)

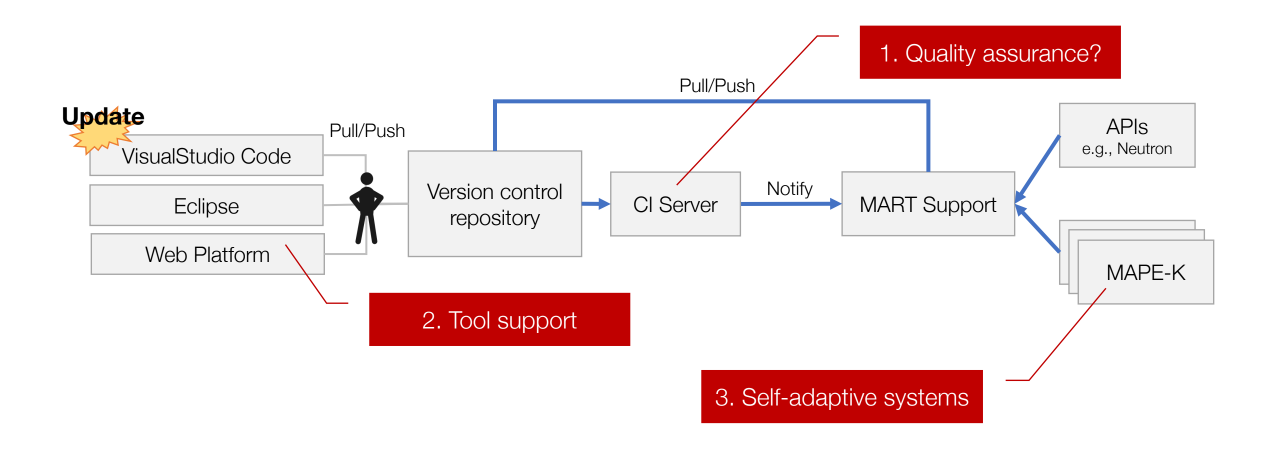
- Based on a current deployment spec. and the same spec. with some changes, find the execution workflow to realise those changes
- Deployment tools already offer some primitive way to update deployments



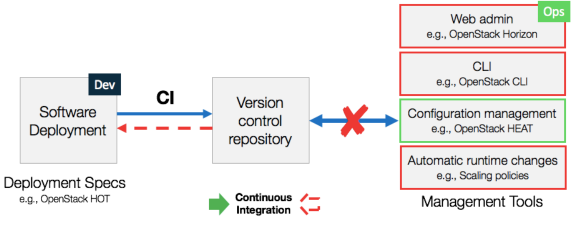
Deployment Specifications

Deployment Workflow

Deployment Evolution (cont'd)

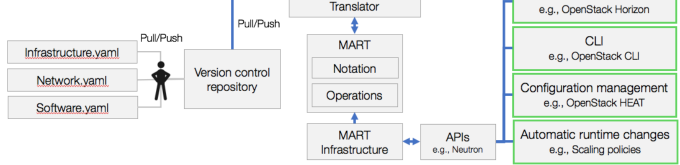


Conclusions

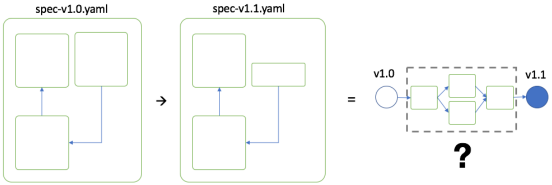


1. Problem: Broken semantic correspondence

2. Solution: Two-way Continuous Integration



Instance-Specification



3. Future work: Quality assurance & Continuous deployment

Web admin